

B. Amendment to the Claims

1 (Currently Amended). A fan comprising:

a rigid, rotatable drum-shaped housing having an interior and external circumference;
rotatable propeller means disposed within said housing interior for forcing air
therethrough;

motor means within said housing interior for actuating said propeller means; and,
rigid handle means coupled to said ~~drum~~ drum-shaped housing for rolling the fan ;and,
bearing means for rotatably coupling said handle means to said fan .

2. (Cancelled).

3 (Currently Amended). A fan comprising:

a rigid, rotatable drum-shaped housing having an interior and external circumference;
rotatable propeller means disposed within said housing interior for forcing air
therethrough;

motor means within said housing interior for actuating said propeller means;
rigid handle means coupled to said drum-shaped housing for rolling the fan; and,

~~The fan as defined in claim 1~~ wherein the handle means can be rotated to an inverted position whereby it functions as a support stand during fan operation.

4. (Currently Amended). A fan comprising:

a rigid, rotatable drum-shaped housing having an interior and external circumference;
rotatable propeller means disposed within said housing interior for forcing air
therethrough;

motor means within said housing interior for actuating said propeller means;
rigid handle means coupled to said drum-shaped housing for rolling the fan; and,

~~The fan as defined in claim 1~~ wherein the handle means has a V-shaped configuration with an apex to which the ~~drum~~ drum-shaped housing is mounted for rotation.

5. (Currently Amended). A fan comprising:

a rigid, rotatable drum-shaped housing having an interior and external circumference;
rotatable propeller means disposed within said housing interior for forcing air
therethrough;

motor means within said housing interior for actuating said propeller means;

rigid handle means coupled to said drum-shaped housing for rolling the fan;

~~The fan as defined in claim 1 further comprising~~ a recessed electrical plug to which
electricity may be selectively applied after the fan is set up to operate the motor means ; and,

wherein the handle means has a V-shaped configuration with an apex to which the drum-
shaped housing is mounted for rotation that enables the handle to be inverted to function as a
support stand during fan operation.

6. (Cancelled).

7 (Currently Amended). The fan as defined in claim 1 5 wherein the motor means is located near
the fan bottom to stabilize and balance the fan

8. (Currently Amended). A fan comprising:

a rigid, rotatable drum-shaped housing having an interior and external circumference;
rotatable propeller means disposed within said housing interior for forcing air
therethrough;

motor means within said housing interior for actuating said propeller means;

rigid handle means coupled to said drum-shaped housing for rolling the fan; and,

~~The fan as defined in claim 1~~ wherein tires are formed about the external circumference
of said housing.

9. (New). The fan as defined in claim 8 wherein the motor means is located near the fan bottom
to stabilize and balance the fan